L Number	Hits	Search Text	DB	Time stamp
1	1158	(250/440.11,398).CCLS.	USPAT;	2004/09/28
	1136	(230) 440.11, 350) . CCB3.	US-PGPUB; EPO; JPO; DERWENT;	21:20
2	52526	ion adj implant\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/28 21:20
3	591	(ion adj implant\$4) and cassette	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/28
4	18	((ion adj implant\$4) and cassette) and (mass near1 analy\$4 near1 magnet\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/28 21:26
5	1	(((ion adj implant\$4) and cassette) and (mass near1 analy\$4 near1 magnet\$4)) and (gear or sprocket)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28 21:28
6	212	(ion adj implant\$4) and (mass near1 analy\$4 near1 magnet\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/28
7	11	(((ion adj implant\$4) and cassette) and (mass nearl analy\$4 nearl magnet\$4)) and (gear or sprocket or motor)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/28 21:27
8	70	((ion adj implant\$4) and (mass near1 analy\$4 near1 magnet\$4)) and (gear or sprocket or motor)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/28 21:27
9	4	<pre>(((ion adj implant\$4) and (mass near1 analy\$4 near1 magnet\$4)) and (gear or sprocket or motor)) and ((multipole or quadrupol\$4) near2 magnet\$4)</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28 21:52
10	118	((ion adj implant\$4) and (mass near1 analy\$4 near1 magnet\$4)) and deflect\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28
11	39	<pre>(((ion adj implant\$4) and (mass near1 analy\$4 near1 magnet\$4)) and deflect\$5) and (quadrupole or multipole or multi-pole or dipole) and magnet\$5</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28 22:17
12	10	analy\$4 near1 magnet\$4)) and deflect\$5) and (quadrupole or multipole or multi-pole or dipole) and magnet\$5) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28 21:34
13	1	<pre>vacuum\$4 and tube (((((ion adj implant\$4) and (mass nearl analy\$4 nearl magnet\$4)) and deflect\$5) and (quadrupole or multipole or multi-pole or dipole) and magnet\$5) and</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28 21:38
14	5226	vacuum\$4 and tube) and valve	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/28 21:38
			DERWENT; IBM TDB	

15	68	((ion adj implant\$4) and magnet\$4) and	USPAT;	2004/09/28
		(multipole or multi-pole)	US-PGPUB;	21:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/20/20
16	4	(((ion adj implant\$4) and magnet\$4) and	USPAT;	2004/09/28
		(multipole or multi-pole)) and (mass	US-PGPUB;	21:51
		near1 analy\$4 near1 magnet\$4)	EPO; JPO;	
			DERWENT;	i
1,-		///	IBM_TDB	2004/09/28
17	7	(((ion adj implant\$4) and magnet\$4) and	USPAT; US-PGPUB;	23:07
		<pre>(multipole or multi-pole)) and (mass near1 analy\$4 near4 magnet\$4)</pre>	EPO; JPO;	23:07
		meall analysa meala magnecsa;	DERWENT;	
			IBM TDB	
18	30	(((ion adj implant\$4) and (mass near1	USPAT;	2004/09/28
1 10	30	analy\$4 near1 magnet\$4)) and (gear or	US-PGPUB;	21:54
		sprocket or motor)) and (multipole or	EPO; JPO;	
		quadrupole or multi-pole or dipole)	DERWENT;	
		quadrupore or martir pore or arpore,	IBM TDB	
19	55	((ion adj implant\$4) and (mass near1	USPAT;	2004/09/28
		analy\$4 near1 magnet\$4)) and (multipole	US-PGPUB;	21:54
		or quadrupole or multi-pole or dipole)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	3		USPAT;	2004/09/28
		analy\$4 near1 magnet\$4)) and (multipole	US-PGPUB;	22:16
		or quadrupole or multi-pole or dipole))	EPO; JPO;	
		and (second near4 (multipole or	DERWENT;	
		quadrupole or multi-pole or dipole))	IBM_TDB	
21	33	(ion adj implant\$4) and (second near4	USPAT;	2004/09/28
+		(multipole or quadrupole or multi-pole or	US-PGPUB;	22:17
		dipole))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/20
22	22		USPAT;	2004/09/28
	'	(multipole or quadrupole or multi-pole or	US-PGPUB;	22:17
		dipole))) and deflect\$5	EPO; JPO; DERWENT;	
			IBM TDB	
23	8	(((ion adj implant\$4) and (second near4	USPAT;	2004/09/28
23	Ů	(multipole or quadrupole or multi-pole or	US-PGPUB;	22:18
1		dipole))) and deflect\$5) and ((quadrupole	EPO; JPO;	12.10
		or multipole or multi-pole or dipole)	DERWENT;	
		nearl magnet\$5)	IBM TDB	
24	0	((((ion adj implant\$4) and (second near4	USPAT;	2004/09/28
1		(multipole or quadrupole or multi-pole or	US-PGPUB;	22:18
1		dipole))) and deflect\$5) and ((quadrupole	EPO; JPO;	
1		or multipole or multi-pole or dipole)	DERWENT;	
		near1 magnet\$5)) and gat\$4	IBM_TDB	
25	0	((((ion adj implant\$4) and (second near4	USPAT;	2004/09/28
	I	(multipole or quadrupole or multi-pole or	US-PGPUB;	22:19
J		dipole))) and deflect\$5) and ((quadrupole	EPO; JPO;	ļ _.
	1	or multipole or multi-pole or dipole)	DERWENT;	
100		near1 magnet\$5)) and valve	IBM_TDB USPAT;	2004/09/28
26	8	((((ion adj implant\$4) and (second near4 (multipole or quadrupole or multi-pole or	USPAT; US-PGPUB;	2004/09/28
			EPO; JPO;	22:29
	1	dipole))) and deflect\$5) and ((quadrupole or multipole or multi-pole or dipole)	DERWENT;	
		near1 magnet\$5)) and (vacuum\$4 or	IBM TDB	
1	1	evacuat\$4)		
27	940	(250/398).CCLS.	USPAT;	2004/09/28
- '		(200,000,000	US-PGPUB;	22:59
			EPO; JPO;	ļ
			DERWENT	
28	8	("4761559" "4975586" "5229615"	USPAT	2004/09/28
	1	"5436790" "5444597" "6163033"		22:39
	1	"6207959" "6710360").PN.		
29	0	6774373.URPN.	USPAT	2004/09/28
				22:45
30	4	("4319406" "5278634" "5319444"	USPAT	2004/09/28
		"5690744").PN.	L	22:50

31	0	(2003/0070316).CCLS.	USPAT;	2004/09/28
			US-PGPUB;	22:59
	1		EPO; JPO; DERWENT	
32	2	("20030070316").PN.	USPAT;	2004/09/28
32		(2000010010) 1111	US-PGPUB;	23:01
			EPO; JPO;	
			DERWENT	·
33	2	("20020079465").PN.	USPAT;	2004/09/28
			US-PGPUB;	23:02
			EPO; JPO; DERWENT	
34	2	("6429442").PN.	USPAT;	2004/09/28
33	_	(0123112)	US-PGPUB;	23:05
i			EPO; JPO;	
			DERWENT	
35	0	("EPadj1037255").PN.	USPAT;	2004/09/28
			US-PGPUB;	23:04
			EPO; JPO; DERWENT	
36	9	("1037255").PN.	USPAT:	2004/09/28
		(103/200)	US-PGPUB;	23:04
			EPO; JPO;	
			DERWENT	
37	8	("1035560").PN.	USPAT;	2004/09/28
1			US-PGPUB;	23:04
			EPO; JPO; DERWENT	
38	1	("0385707").PN.	USPAT;	2004/09/28
30		(0303707):IN:	US-PGPUB;	23:05
			EPO; JPO;	
			DERWENT	
39	1	("0385707").PN.	USPAT;	2004/09/28
			US-PGPUB;	23:06
			EPO; JPO; DERWENT	
40	1	("0385707").PN.	USPAT;	2004/09/28
40	1	(0303707	US-PGPUB;	23:06
			EPO; JPO;	
			DERWENT	
41	148	(ion adj implant\$4) and (magnet\$4 near2	USPAT;	2004/09/28
		analy\$4) and (multi-pole or multipole or quadrupole or quadruple or dipole)	US-PGPUB;	23:27
		quadrupole or quadruple or dipole)	EPO; JPO; DERWENT;	
			IBM TDB	
42	125	((ion adj implant\$4) and (magnet\$4 near2	USPAT;	2004/09/29
		analy\$4) and (multi-pole or multipole or	US-PGPUB;	02:26
		quadrupole or quadruple or dipole)) and	EPO; JPO;	.
		(scanner or scanning or deflect\$4 or	DERWENT;	
43	0	scan) 20020066871.URPN.	IBM_TDB USPAT	2004/09/28
"3	"	2002000071.ORFN.	JULAT	23:57
44	4	("4283631" "5563418" "5969366"	USPAT	2004/09/29
		"6075249").PN.		00:24
45	0	6617593.URPN.	USPAT	2004/09/29
1.5		4000050 1777	, , , , , , , , , , , , , , , , , , ,	00:26
46	2	4983850.URPN.	USPAT	2004/09/29
47	6	 ("4110623" "4352985" "4465934"	USPAT .	2004/09/29
" '		"4486664" "4757208" "4853545").PN.	JULIAI .	01:28
48	26	4980562.URPN.	USPAT	2004/09/29
				01:45
49	20	4786814.URPN.	USPAT	2004/09/29
50	1.	4.CC1.71.2 UDDN	Henne	02:02
50	19	4661712.URPN.	USPAT	2004/09/29
51	11	((250/440.11,398).CCLS.) and	USPAT;	2004/09/29
		4661712.URPN.	US-PGPUB;	02:28
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	

52	8	((250/440.11,398).CCLS.) and (current	USPAT;	2004/09/29
32	٠	near integrator)	US-PGPUB;	02:31
ľ		Hear Integrator,	EPO; JPO;	02.31
			DERWENT;	
			IBM TDB	
		/		2004/00/20
53	7	(ion adj implant\$4) and	USPAT;	2004/09/29
!		(((250/440.11,398).CCLS.) and (current	US-PGPUB;	02:29
		near integrator))	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
54	0	((ion adj implant\$4) and	USPAT;	2004/09/29
		(((250/440.11,398).CCLS.) and (current	US-PGPUB;	02:31
		near integrator))) and push\$4	EPO; JPO;	
•			DERWENT;	
1			IBM_TDB	
55	0	((ion adj implant\$4) and	USPAT;	2004/09/29
1		(((250/440.11,398).CCLS.) and (current	US-PGPUB;	02:30
•		near integrator))) and sleeve	EPO; JPO;	
1			DERWENT;	
		·	IBM TDB	ļ
56	1	((ion adj implant\$4) and	USPAT;	2004/09/29
		(((250/440.11,398).CCLS.) and (current	US-PGPUB;	02:30
		near integrator))) and isolat\$4	EPO; JPO;	
			DERWENT;	
			IBM TDB	
57	40	(ion adj implant\$4) and (current near	USPAT;	2004/09/29
) "	10	integrator)	US-PGPUB;	02:31
		· ·	EPO; JPO;	1 02.01
			DERWENT;	
			IBM TDB	1
58	3	((ion adj implant\$4) and (current near	USPAT;	2004/09/29
30	ا	integrator)) and push\$4	US-PGPUB;	02:31
]		integrator and publica	EPO; JPO;	02.31
			DERWENT;	
			IBM TDB	
	آ ۾	CC02290 UDDN	USPAT	2004/09/29
59	0	6693289.URPN.	USPAI	02:35
		(1120 452101 1145705001 1147427671	LICDAM	
60	16	("3845312" "4578589" "4743767"	USPAT	2004/09/29
		"4743806" "4754200" "4757208"		02:35
		"4847504" "5130552" "5300785"		
		"5306921" "5389793" "5675152"		
		"5886355" "5914494" "5973329"		
		"6222196").PN.		<u> </u>